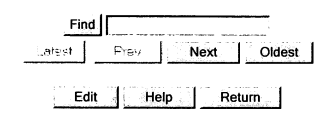
Searches for User sturner2 (Count = 3476)

Queries 3427 through 3476.



S# 1	U pd t	Database	Query	Time	Comment
S3476	-		((met adj cys) or (cys adj asp) or (thr adj cys) or (cys		
				21	
			aggregat\$6 or polymer or plaque or sheet or label\$6 or solid or support or fluor\$10) and ppmf) and substitu\$9	19:15:36	
<u>S3475</u>	<u>U</u>	USPT	((met adj cys) or (cys adj asp) or (thr adj cys) or (cys		
			3 8 - 7	21	
			aggregat\$6 or polymer or plaque or sheet or label\$6 or solid or support or fluor\$10) and ppmf) and (cysteine or cystine)	18:56:47	
S3474	U	USPT	((met adj cys) or (cys adj asp) or (thr adj cys) or (cys	2006-06-	
		J		21	
			aggregat\$6 or polymer or plaque or sheet or label\$6 or solid or support or fluor\$10) and ppmf	18:54:30	
<u>S3473</u>	U	USPT	((met adj cys) or (cys adj asp) or (thr adj cys) or (cys	2006-06-	ļ
			30	21	
			aggregat\$6 or polymer or plaque or sheet or label\$6 or solid or support or fluor\$10)) adn ppmf	18:54:16	
<u>S3472</u>	<u>U</u>	USPT	((met adj cys) or (cys adj asp) or (thr adj cys) or (cys	2006-06-	
			adj glu)) and 5962669 and prion and (fiber or fibril	21 18:20:42	
			or aggregat\$6 or polymer or plaque or sheet or label\$6 or solid or support or fluor\$10)		
<u>S3471</u>	<u>U</u>	USPT	((met adj cys) or (cys adj asp) or (thr adj cys) or (cys	2006-06-	
			adj glu)) and 6562341 and prion and (fiber or fibril	21 18:14:12	
			or aggregat\$6 or polymer or plaque or sheet or label\$6 or solid or support or fluor\$10)	10.14.12	
S3470	<u>U</u>	USPT	(6600017 and cysteine and (fiber or fibril or	2006-06-	
			aggregat\$6 or polymer or pplaque or sheet)) and	21	
			(solid or support or label\$8)	17:57:09	
<u>S3469</u>	<u>U</u>	USPT	(6600017 and cysteine) and (fiber or fibril or	2006-06-	
			aggregat\$6 or polymer or pplaque or sheet)	21	
G2 4 5 6		tionm	CC00017	17:45:27	
<u>S3468</u>	<u>U</u>	USPT	6600017 and cysteine	2006-06-	
				21 17:35:43	
ji				11.33.43	l

<u>S3467</u>	<u>U</u>	USPT	prion and (cystine or cysteine) same (substitution or muta\$8)	2006-06- 21
<u>S3466</u>	<u>U</u>	USPT	prion same (cystine or cysteine)	17:32:33 2006-06- 21 17:29:13
<u>S3465</u>	<u>U</u>	USPT	((met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu)) and 6600017	2006-06- 21 17:18:37
<u>S3464</u>	<u>U</u>	USPT	(met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu)	2006-06- 21 17:18:21
<u>S3463</u>	<u>U</u>	USPT	((((met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu)) and amyloid and fluorescent)) and 6600017	2006-06- 21 17:17:17
<u>S3462</u>	<u>U</u>	USPT	(prion or prp\$4 and (met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu)) and 6600017	2006-06- 21 17:15:23
<u>S3461</u>	<u>U</u>	USPT	(prion or prp\$4 and (met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu) and 6277970 and (substituent or enzyme or label or metal or affinity or carbohydrate or fulores\$10 or chromatic)) and (solid or support)	2006-06- 21 10:23:52
<u>S3460</u>	<u>U</u> .	USPT	(prion or prp\$4 and (met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu) and 6277970 and (substituent or enzyme or label or metal or affinity or carbohydrate or fulores\$10 or chromatic)) and (fiber or fibrous or fibril or aggreg\$8)	2006-06- 21 10:23:25
<u>S3459</u>	<u>U</u>	USPT	(prion or prp\$4 and (met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu) and 6277970 and (substituent or enzyme or label or metal or affinity or carbohydrate or fulores\$10 or chromatic)) and (solid or support) and (fiber or fibrous or fibril or aggreg\$8)	
<u>S3458</u>	<u>U</u>	USPT	(prion or prp\$4 and (met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu) and 6277970) and	2006-06- 21 10:00:03
<u>S3457</u>	<u>U</u>	USPT	(prion or prp\$4 and (met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu)) and 6277970	2006-06- 21 09:50:31
<u>S3456</u>	<u>U</u>	USPT	(prion or prp\$4) and ((met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu))	
<u>S3455</u>	<u>U</u>	USPT	prion or prp\$4	2006-06- 21 09:23:29
<u>S3454</u>	<u>U</u>	USPT	prion or prp	2006-06- 21

l ₁				
<u>S3453</u>	<u>U</u>	USPT	((met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu) and (prp or prion)) and (aggreg\$7 or fiber or	
<u>S3452</u>	<u>U</u>	USPT	fibril or plaque or infectious) (beta amyloid and fluor\$10 and fluor\$10.ti.) and ((met adj cys) or (cys adj asp) or (thr adj cys) or (cys	09:13:58 2006-06- 21
<u>S3451</u>	<u>U</u>	USPT	adj glu)) (beta amyloid and fluor\$10) and fluor\$10.ti.	09:11:42 2006-06- 21
<u>S3450</u>	<u>U</u>	USPT	beta amyloid and fluor\$10	09:09:17 2006-06- 21
<u>S3449</u>	<u>U</u>	USPT	((met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu)) and (beta or amyloid) and fluores\$10	09:07:56 2006-06- 21
<u>S3448</u>	<u>U</u>	USPT	((met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu)) and (prp or prion)	09:07:27 2006-06- 21
<u>S3447</u>	<u>U</u>	USPT	((met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu)) and amyloid and fluorescent	09:03:49 2006-06- 21
<u>S3446</u>	<u>U</u>	USPT	(met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu)	09:02:22 2006-06- 21
<u>S3445</u>	<u>U</u>	USPT	(fluorescent beta amyloid) and (met adj cys) or (cys adj asp) or (thr adj cys) or (cys adj glu)	09:01:08 2006-06- 21
<u>S3444</u>	<u>U</u>	USPT	fluorescent beta amyloid	09:00:34 2006-06- 21
<u>S3443</u>	<u>U</u>	USPT	660017 and cys	08:59:28 2006-06- 21
<u>S3442</u>	<u>U</u>	USPT	(5942400 and 7) and "SEQ ID NO.:7"	08:59:04 2006-06- 21
<u>S3441</u>	<u>U</u>	USPT	5942400 and 7	08:52:57 2006-06- 21
<u>S3440</u>	<u>U</u>	USPT	6900367 and 45	08:50:52 2006-06-
<u>S3439</u>	<u>U</u>	USPT	6900367 and SEQ ID NO:45	21 08:50:14 2006-06-
<u>S3438</u>	<u>U</u>	USPT	(Thr adj cys adj glu) and amyloid	21 08:49:56 2006-06- 21
				41

Show Saved Searches Page 4 of 4

l ₁				
				08:43:16
S3437	<u>U</u>	USPT	(Thr adj cys adj glu) and (fiber or fibril or prp or	2006-06-
			prion or sup35 or ure2)	21
			•	08:40:57
S3436	<u>U</u>	USPT	Thr adj cys adj glu	2006-06-
				21
				08:40:27
S3435	U	USPT	(met adj cys adj asp) and (fiber or fibril)	2006-06-
			(and the state of the state of the state)	21
				08:29:07
S3434	U	USPT	(met adj cys adj asp and (prion or prp or sup35 or	2006-06-
			ure2)) and alcohol dehydrogenase	21
			and the control wong the gentless	08:26:39
S3433	U	USPT	(met adj cys adj asp) and (prion or prp or sup35 or	2006-06-
			ure2)	21
				08:14:00
S3432	U	USPT	met adj cys adj asp	2006-06-
		0011	mer adj eye adj asp	21
				08:13:27
S3431	U	USPT	(cys adj asp) and prion	2006-06-
		0011	(eys and asp) and prion	21
				07:45:18
S3430	IJ	USPT	cys adj asp	2006-06-
	<u> </u>	0511	ey s day dap	21
				07:45:06
S3429	U	USPT	(cysteine or cystine)adj asp	2006-06-
	<u>~</u>	001 1	(e) steme or eystine/attj asp	21
				07:43:36
S3428	U	USPT	(met adj ser adj asp) and prion	2006-06-
55 120	<u> </u>	0011	(met auf ser auf asp) and prion	21
				07:42:27
S3427	U	USPT	met adj ser adj asp	2006-06-
	<u> </u>	0011	mer day ser day dap	21
				07:42:10
L				V7.72.1V

